

NITFS **Compliance Registration**



Product: Special Operations Reconnaissance Software Enhanced Relay DSQRSER)08 March 2007 Version 1.02, Build 4.18 Expiration 07 March 2009

Sponsor: Joint Forces Command			Registration #: 1024
DevelopeNAWCWD, China Lake			
☐ Initial Registration ☐ Supplemental/Update #☐ Derived from Reg. #☐ N-0105/98, §4.1.1	NITFS Features I	mplemented:	
Complexity Level	Format NITF V2.1 V2.0 V1.1	Image Segment Types OO MONO OO RGB OO RGB/LUT OO YCbCr	Data Extension Segments ○ TRE_OVERFLOW ○ STREAMING_FILE_HEADER ○ Controlled Extensions ** ○ Registered Extensions **
Component NITF 2.0 CLEVEL N-0105/98, §4.1.3	NSIF O.O. V1.0	O O MULTI O O NODISPLY O O POLAR	Tagged Record Extensions - None implemented
** NITF 2.0 feature Configurations Tested: - Intel Pentium (MS Windows XP Professional)	Pixel Value Types ○○ Boolean ○○ Integer ○○ Signed Integer * ○○ IEEE Real * ○○ IEEE Complex *	Image Compression O Not Compressed O JPEG Lossy, 8-bit O JPEG Lossy, 12-bit O JPEG Downsample	
	Annotation Segment Ty	pes O IPEG Lossless	
	© Bit Mapped ** © CGM, 2301 © CGM, 2301A © Labels **	OOJPEG 2000 OOBi-Level OOVector Quantization	Legend Interpret Gen C Fully implemented O Partially implemented O Not implemented
	Text Segments STA STA UNIT UNIT NOTE U8S MTF	CHIPTIS I	Man, It Col USAF

Registration does not quarantee that a product will meet all users' requirements. Potential users should evaluate the detailed test results to determine the suitability Executive Agent to National Geospatiala product for the intended use. Optional NITFS features may not be implemented.

CURTIS L. GREEN, Lt Col, USAF, Division

Chief

Joint Interoperability Test Command Intelligence Agency for the NITFS Test and Evaluation Program